

## Universitas Negeri Surabaya Faculty of Mathematics and Natural Sciences Biology Education Undergraduate Study Program

Document Code

UNESA		Biology Education Ondergraduate Study Program																		
SEMESTER LEARNING PLAN																				
Courses			CODE	Course Fami			mily		Cre	dit W	eight		SE	MEST	ER	Cor	mpilation te			
INTRODUCTION	ON TO BIODIVER	SITY	842050226	7							T=2	P=:	1 EC	TS=4.7	7	5			y 18, 2024	
AUTHORIZAT	ION		SP Develo	per					(	Cours	e Clu	ıster	Coord	linator	Stu	udy Pr	ogran	1 Coor	rdinator	
,													С	Dr. Rinie Pratiwi Puspitawati, M.Si.			spitawati,			
Learning model	Project Based Lo	earnin	g																	
Program Learning	PLO study prog	gram v	which is ch	arge	to t	he co	ourse	)												
Outcomes (PLO)	PLO-8 Able to make decisions based on data/information in order to complete tasks as part of his responsibilities in the work he has done																			
	Program Objectives (PO)																			
	PO - 1		ed to be scie					•												
	PO - 2																restigation results			
	PO - 3	Able to apply transferable skills to develop eco-commitment in an effort to realize the character of "Faith, Smart, Independent, Honest, Caring and Resilient (Jelita's Dream)																		
	PO - 4		o apply cond																	
	PO - 5	Skilled local/r	d in accessi regional/natio	ng bio onal b	divers odive	sity ir rsity	ıforma	ation	or da	tabas	es by	/ utiliz	ing re	levant	techn	ology	in an	effort t	o manage	
	PLO-PO Matrix																			
			P.O		PL	O-8														
			PO-1																	
			PO-2																	
			PO-3																	
			PO-4																	
			PO-5																	
	PO Matrix at the	e end	of each lea	rning	stac	ıe (S	ub-P	0)												
					,	, , ( -														
			P.O									Wee	k							
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
		PC	D-1																	
		PC	D-2																	
		PC	D-3																	
		PC	D-4																	
		PC	D-5																	
														. <u>l</u>						
Short Course Description	This course stud understanding ar hotspots, megab biodiversity in Ind presentations and	nd imp iodiver donesia	ortant role or sity and div a and is cor	of biod ersity	divers in In	ity, gl done	obál sia. <i>A</i>	persp Apart	ective from	es on that,	biod it al	iversi so di	ty, coi scusse	nseque es issu	nces es or	and cl cases	nanges relat	s in bi ed to	odiversity, threats to	
References	Main :																			

- 1. Sutarno. 2014. Biodiversitas Indonesia; penurunan dan upaya pengelolaan untuk menjamin kemandirian bangsa. Makalah. Seminar Nasional Masyarakat Biodiversitas Indonesia. Universitas Indonesia. Jakarta
- 2. WALHI. 1995. Strategi Keanekaragaman Hayati. Terjemahan dari Global Biodiversity Strategy. Jakarta: Gramedia
- 3. Peyton B., Henry C., Scott R.W., Michael D.P., and Judith V.P., Biological Diversity for Secondary Education. Environmental Education Module. Unesdoc. Unesco.
- 4. Myers N, Mittermeier RA, Mittermeier CG, da Fonseca GAB, Kent J. 2000. Biodiversity hotspots for conservation priorities. Nature 403: 853-858
- 5. Myers N., 2003. Biodiversity Hotspots Revisited. BioScience 53 (10): 796-797
- 6. Anonim. 1998. Biodiversity Hotspots and Major Tropical Wilderness Areas: Approaches to Setting Conservation Priorities. Conservation Biology 12 (3): 516-520.

## Supporters:

## Supporting lecturer

Dra. Evie Ratnasari, M.Si. Dr. Wisanti, M.S. Prof. Dr. Fida Rachmadiarti, M.Kes. Reni Ambarwati, S.Si., M.Sc.

Week-	Final abilities of each learning stage	Eval	uation	Lear Stude	elp Learning, ning methods, nt Assignments, stimated time]	Learning materials	Assessment Weight (%)
	(Sub-PO)	Indicator	Criteria & Form	Offline ( offline )	Online ( online )	[ References ]	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Understand the concept and value of biodiversity	a. Explain the differences in understanding diversity at the gene, species and ecosystem levels b. Give examples at each level of diversity c. Explain the relationship between gene diversity and species adaptation d. Explain the meaning of species diversity: alpha, beta and gamma e. Determine indicators for measuring species diversity based on structure f. Explain the measurement indicators for each level of diversity. g. Explain the factors that cause biodiversity	Criteria: Quantitative (C2 and C3)  Form of Assessment: Participatory Activities	Lectures and discussions 2 x 50 minutes		Material: Understanding and value of biodiversity References: Peyton B., Henry C., Scott RW, Michael DP, and Judith VP, Biological Diversity for Secondary Education. Environmental Education Module. Unesdoc. UNESCO.  Material: Definition and value of biodiversity Library: WALHI. 1995. Biodiversity Strategy. Translation of Global Biodiversity Strategy. Jakarta: Gramedia	0%

2	Understand the important role of biodiversity with examples	a. Explain the important role of biodiversity in terms of ecosystems b. Explain the important role of biodiversity in relation to biological resources c. Explain the role of biodiversity in relation to social benefits d. Provide examples of the role of biodiversity in relation to social benefits d. Provide examples of the role of biodiversity in relation to social benefits	Criteria: Quantitative (C2 and C3)  Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Presentation and discussion 2x50 minutes	Material: The important role of biodiversity Reference: WALHI. 1995. Biodiversity Strategy. Translation of Global Biodiversity Strategy. Jakarta: Gramedia  Material: The important role of biodiversity and examples References: Peyton B., Henry C., Scott RW, Michael DP, and Judith VP, Biological Diversity for Secondary Education. Environmental Education Module. Unesdoc. UNESCO.	10%
з	Understanding biodiversity from various perspectives	a. Explain the temporal pattern of biodiversity b. Explain spatial patterns in biodiversity c. Explain the hypothesis about latitude gradients and species diversity d. Explain the altitude gradient e. Analyzing biodiversity cases from various perspectives	Criteria: Quantitative (C2 and C4)  Form of Assessment : Participatory Activities	Lectures and assignments 2 x 50 minutes	Material: biodiversity from various perspectives References: Peyton B., Henry C., Scott RW, Michael DP, and Judith VP, Biological Diversity for Secondary Education. Environmental Education Module. Unesdoc. UNESCO.	0%
4	Understanding global biodiversity and extinction crises	a. Analyze global change and species extinction b. Analyze the relationship between human activities and threats to biodiversity c. Explain the limitations of invasive species d. Analyze the impact of invasive species on biodiversity e. Explain the relationship between biodiversity and food production f. Explain the relationship between biodiversity and medical research	Criteria: Quantitative (C2 and C4)  Form of Assessment : Participatory Activities	Lectures, discussions and assignments	Material: Global biodiversity Reference: WALHI. 1995. Biodiversity Strategy. Translation of Global Biodiversity Strategy. Jakarta: Gramedia	0%

5	Understanding endemics and biodiversity hotspots	a. Analyze global change and species extinction b. Analyze the relationship between human activities and threats to biodiversity c. Explain the limitations of invasive species d. Analyze the impact of invasive species on biodiversity e. Explain the relationship between biodiversity and food production f. Explain the relationship between biodiversity and medical research	Criteria: Quantitative (C2 and C4); written test  Form of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Assignments and presentations 2 x 50 minutes	Material: Biodiversity Hostspots Reference: Myers N., 2003. Biodiversity Hotspots Revisited. BioScience 53 (10): 796-797  Material: Biodiversity hotspots References: Myers N, Mittermeier RA, Mittermeier CG, da Fonseca GAB, Kent J. 2000. Biodiversity hotspots for conservation priorities. Nature 403: 853–858	10%
6	Understanding megabiodiversity	Explain the concept of megabiodiversity countries. b. Presents megabiodiversity profiles of each country in video form	Criteria: Quantitative (C2 and C4); Non- testing  Form of Assessment : Participatory Activities	Presentation and discussion 2x50 minutes	Material: Megabiodiversity Library: WALHI. 1995. Biodiversity Strategy. Translation of Global Biodiversity Strategy. Strategy. Jakarta: Gramedia	0%
7	1.Understanding biodiversity in Indonesia 2.Able to show an objective attitude towards biodiversity problems in Indonesia and criticize them to provide solutions to these problems based on scientific references	a. Comparing the amount of biodiversity in Indonesia with other countries by utilizing a database via the internet b. Provide a critical statement about the main causes behind the ongoing decline in biodiversity in Indonesia based on the latest research results. c. Explain the concept of biodiversity services and its relevance for natural resource management and sustainable development	Criteria: Quantitative (C2 and C4); test and non-test  Form of Assessment : Participatory Activities	Presentation and discussion 2 X 50 minutes	Material: Indonesian Biodiversity Reader: Sutarno. 2014. Indonesian Biodiversity; reduction and management efforts to ensure the nation's independence. Paper. National Seminar on the Indonesian Biodiversity Society. University of Indonesia. Jakarta  Material: tropical regions Reference: Anonymous. 1998. Biodiversity Hotspots and Major Tropical Wilderness Areas: Approaches to Setting Conservation Priorities. Conservation Biology 12(3): 516–520.	0%
8			Form of Assessment : Participatory Activities, Tests	MIDTERM EXAM		10%

9	Understand the relationship between local wisdom and biodiversity	1.Explain indigenous views of biodiversity and ecosystem services 2.Analyze examples of the role of indigenous peoples and local communities in managing sustainable biodiversity	Criteria: Quantitative; test and non-test  Form of Assessment: Participatory Activities, Project Results Assessment / Product Assessment	Presentation and discussion 2 X 50 minutes	Material: Indonesian Biodiversity Reader: Sutarno. 2014. Indonesian Biodiversity; reduction and management efforts to ensure the nation's independence. Paper. National Seminar on the Indonesian Biodiversity Society. University of Indonesia. Jakarta	20%
10	9. Understand Indonesia as a biodiversity hotspot	a. Explain the biodiversity hotspots of the Sundaland and Wallacea regions b. Explaining the Sulawesi biodiversity hotspot c. Explain the unique biodiversity of tropical rainforests	Form of Assessment : Participatory Activities	Lecture and question and answer 2 X 50 minutes	Material: biodiversity hotspots in Indonesia Reference: Anonymous. 1998. Biodiversity Hotspots and Major Tropical Wilderness Areas: Approaches to Setting Conservation Priorities. Conservation Biology 12(3): 516–520.  Material: Tropical rain forests References: 7. Margono, BA, Potapov, PV, Turubanova, S., Stolle, F. and Hansen, CM, 2014. Primary forest cover loss in Indonesia over 2000–2012. Nature Climatic Change 4: 730- 735.	0%
11	Understand the consequences and changes in biodiversity	a. Explain the meaning of biodiversity loss b. Determine the main components causing biodiversity loss. c. Analyzing cases of biodiversity loss related to the consequences and ethics of biodiversity	Criteria: Quantitative (C2 and C4), test  Form of Assessment: Participatory Activities	Lectures, discussions and assignments 2 x 50 minutes	Material: Loss of biodiversity Bibliography: Peyton B., Henry C., Scott RW, Michael DP, and Judith VP, Biological Diversity for Secondary Education. Environmental Education Module. Unesdoc. UNESCO.	0%

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12	1.Understand the important role of local biodiversity     2.Able to make decisions about local biodiversity studies based on investigation data	a. Explain the important role of local biodiversity. b. Analyze the results of investigations of flora or fauna that represent local biodiversity. c. determine decisions regarding local biodiversity studies based on investigation data	Criteria: Quantitative; non- test  Form of Assessment : Project Results Assessment / Product Assessment	Lectures and project assignments 2 X 50 minutes		Material: biodiversity strategy Reference: WALHI. 1995. Biodiversity Strategy. Translation of Global Biodiversity Strategy. Jakarta: Gramedia  Material: Biodiversity Bibliography: Peyton B., Henry C., Scott RW, Michael DP, and Judith VP, Biological Diversity for Secondary Education. Environmental Education Module. Unesdoc. UNESCO.	10%
13	1.Understand the important role of local biodiversity 2.Able to make decisions about local biodiversity studies based on investigation data 3.Prepare a study of the results of local biodiversity investigations	a. Analyze the results of investigations of flora or fauna that represent local biodiversity. b. determine decisions regarding local biodiversity studies based on investigation data	Criteria: Quantitative; non- test  Form of Assessment : Project Results Assessment / Product Assessment	Project assignment guidance 2 X 50 minutes		Material: biodiversity strategy Reference: WALHI. 1995. Biodiversity Strategy. Translation of Global Biodiversity Strategy. Jakarta: Gramedia  Material: Biodiversity Bibliography: Peyton B., Henry C., Scott RW, Michael DP, and Judith VP, Biological Diversity for Secondary Education. Environmental Education Module. Unesdoc. UNESCO.	10%
14	1.Able to make decisions about local biodiversity studies based on investigation data 2.Able to communicate the results of local biodiversity investigations independently and honestly in class seminars 3.Prepare a study of the results of local biodiversity investigations	a. Explain the important role of local biodiversity. b. Analyze the results of investigations of flora or fauna that represent local biodiversity. c. determine decisions regarding local biodiversity studies based on investigation data	Criteria: Quantitative; non- test  Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Project assignment guidance 2 X 50 minutes		Material: biodiversity strategy Reference: WALHI. 1995. Biodiversity Strategy. Translation of Global Biodiversity Strategy. Jakarta: Gramedia  Material: Biodiversity Bibliography: Peyton B., Henry C., Scott RW, Michael DP, and Judith VP, Biological Diversity for Secondary Education. Environmental Education Module. Unesdoc. UNESCO.	10%

15	1.Prepare a study of the results of local biodiversity investigations 2.Able to communicate the results of local biodiversity investigations independently and honestly in class seminars	a. Explain the important role of local biodiversity. b. Analyze the results of investigations of flora or fauna that represent local biodiversity. c. determine decisions regarding local biodiversity studies based on investigation data	Criteria: Quantitative; non- test  Form of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Presentation, question and answer and discussion 2 x 50 minutes	Material: biodiversity strategy Reference: WALHI. 1995. Biodiversity Strategy. Translation of Global Biodiversity Strategy. Jakarta: Gramedia  Material: Biodiversity Bibliography: Peyton B., Henry C., Scott RW, Michael DP, and Judith VP, Biological Diversity for Secondary Education. Environmental Education Module. Unesdoc. UNESCO.	10%
16		FINAL EXAMS	Form of Assessment : Participatory Activities, Tests	FINAL EXAMS		10%

**Evaluation Percentage Recap: Project Based Learning** 

No	Evaluation	Percentage
1.	Participatory Activities	40%
2.	Project Results Assessment / Product Assessment	50%
3.	Test	10%
		100%

## Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study
  Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their
  study program obtained through the learning process.
- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. **Indicators for assessing** ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- 6. **Assessment Criteria** are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- 9. Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.